(FILE 'HOME' ENTERED AT 17:46:33 ON 18 OCT 2006)

S hydrocortisone (P) progesterone (P) testosterone (p) (butyrate or butyric) (P)EGF (P) insulin (P) transferring

FILE 'BIOSIS' ENTERED AT 17:46:45 ON 18 OCT 2006

L1 0 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT

FILE 'CAPLUS' ENTERED AT 17:47:48 ON 18 OCT 2006

L2 0 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT

FILE 'EMBASE' ENTERED AT 17:48:00 ON 18 OCT 2006

L3 0 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT

FILE 'WPIDS' ENTERED AT 17:48:21 ON 18 OCT 2006

L4 1 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, FOMAD, ...' ENTERED AT 17:49:15 ON 18 OCT 2006

L5 4 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT

FILE 'BIOSIS' ENTERED AT 17:51:02 ON 18 OCT 2006

- L6 293 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE
- L7 596120 S SERUM -
- L8 44 S L6 AND L7
- L9 31761 S BUTYRATE OR BUTYRIC
- L10 0 S L9 AND L8
- L11 409381 S MEDIUM OR MEDIA
- L12 0 S L1 AND L8
- L13 0 S L6 AND L9
- L14 1116 S L7 AND L9
- L15 198 S L14 AND L11
- L16 481 S MITO
- L17 0 S L16 AND L15
- L18 0 S L7 AND L9 AND L16

L19 0 S L6 AND L16 L20 31 S BIOCOAT L21 4 S L7 AND L20 L22 0 S L20 AND L6

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, October 18, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
DB=USPT; PLUR=YES; OP=ADJ					
	L20	testosterone same (epidermal cells)	15		
	L19	testosterone same (epithelial cells or epidermal cells)	73		
	L18	testosterone same (epidermal)	162		
	L17	testosterone same (keratinocyte)	28		
	L16	testosterone same (epithelial or epidermal or keratinocyte)	250		
	L15	hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin	. 0		
	L14	hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same transferrin	0		
	L13	hydrocortisone same progesterone same testosterone same (butyrate or butyric) same insulin same transferrin	. 0		
	L12	hydrocortisone same progesterone same testosterone same EGF same insulin same transferrin	0		
	L11	hydrocortisone same progesterone same (butyrate or butyric) same EGF same insulin same transferrin	0		
	L10	hydrocortisone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0		
	L9	progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	1		
	L8	hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0		
	L7	hydrocortisone same progesterone same testosterone same EGF same insulin same transferrin	0		
	L6	hydrocortisone and progesterone and testosterone and EGF and insulin and transferrin	35		
	L5	hydrocortisone and progesterone and testosterone and (butyrate or butyric) and EGF and insulin and transferrin	25		
	DB=EPAB,JPAB; PLUR=YES; OP=ADJ				
	L4	hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0		
	DB=D	WPI; PLUR=YES; OP=ADJ			
	L3	hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0		
	DB=PGPB; $PLUR=YES$; $OP=ADJ$				
		hydrocortisone same progesterone same testosterone same (butyrate or			

L2	butyric) same EGF same insulin same transferrin	1
DB=U	JSPT; PLUR=YES; OP=ADJ	
L1	hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0

END OF SEARCH HISTORY